	Туре	L #	Hits	(coff (cold adj cathodeadj fluorescent))
1	BRS	L1	10	(cdfl (cold adj cathodeadj fluorescent)) same (led (light adj emitting adj diode)) same (((warm\$3 (warm\$3 adj up)) with time) (warm\$3 with (long\$2 short\$2)))
2	BRS	L2	31	<pre>(ccfl (cold adj cathod) fluorescent) same (led (light adj emitting adj diode)) same (((warm\$3 (warm\$3 adj up)) with time) (warm\$3 with (long\$2 short\$2)))</pre>
3	BRS	L3	21	2 not 1
4	BRS	L4	2	"7079791".pn.
5	BRS	L5	20	kuan-chien-kuo.in. liu-yu-ehcn.in. chen- shih-yin.in.
6	BRS	L6	8	5 and (led (light adj emitting))
7	BRS	L7	1	5 and halide
8	BRS	L8	23	chang-jung-chiao.in. chou-ming-der.in. chien-hsin-tang.in.
9	BRS	L9	4	8 and warm\$3
10	BRS	L10	19	8 not 9
11	BRS	L11	2	10 and stable
12	BRS	L12	13	<pre>(ccfl (cold adj cathod&amp;adj fluorescent)) same (led (light adj emitting)) same (((warm\$3 (warm\$3 adj up)) with time) (warm\$3 with (long\$2 short\$2)))</pre>
13	BRS	L13	3	12 not 1

	Туре	L #	Hits	Search Text
14	BRS	L14	39	<pre>(ccfl (cold adj cathod) fluorescent) same (led (light adj emitting)) same (((warm\$3 (warm\$3 adj up)) with time) (warm\$3 with (long\$2 short\$2)))</pre>
15	BRS	L15	8	14 not 2
16	BRS	L16	5	(ccfl (cold adj cathod) fluorescent) same halide same (((warm\$3 (warm\$3 adj up)) with time) (warm\$3 with (long\$2 short\$2)))
17	BRS	L17	1	<pre>(ccfl (cold adj cathod) fluorescent) with (led (light adj emitting) halide) with (simultaneously concurrently ("same" adj time)) with (powered "on")</pre>
18	BRS	L18	236	<pre>(ccfl (cold adj cathod) fluorescent) with (led (light adj emitting) halide) with (simultaneously concurrently ("same" adj time))</pre>
19	BRS	L19	45	18 and (scanner ((original document image manuscript) near3 (read\$3 scan\$5)) ((read\$3 scan\$5) adj2 (device apparatus)))
20	BRS	L20	5	358/509.ccls. and (color adj original adj reader).ti.
21	BRS	L21	8	358/509.ccls. and (original adj reader).ti.
22	BRS	L22	77	358/509.ccls. and (led and fluorescent)
23	BRS	L23	1	"20040233482".PN.
24	BRS	L24	1	"20040233481".PN.
25	BRS	L25	1	"20030174371".PN.
26	BRS	L26	1	"20020131094".PN.
27	BRS	L27	1	"6239884".PN.
28	BRS	L28	1	"6104510".PN.

	Туре	L #	Hits	Search Text
29	BRS	L29	1	"5907742".PN.
30	BRS	L30	26	hu-karwin.in. hou-alpha.in.
31	BRS .	L31	0	30 and warm\$3
32	BRS `	L32	9	30 and (led and fluorescent)
33	BRS	L33	3	"6104510".uref.
34	BRS	L34	2	"4930008".pn.
35	BRS.	L35	10	<pre>(ccfl (cold adj cathod) fluorescent) and (led (light adj emitting adj diode)) and (((warm\$3 (warm\$3 adj up)) with time) (warm\$3 with (long\$2 short\$2))) and ((first adj light adj source) same (second adj light adj source))</pre>
36	BRS	L36	8	35 not 12
37	BRS	L37	176	<pre>(ccfl (cold adj cathod) fluorescent) and (led (light adj emitting adj diode)) and (((warm\$3 (warm\$3 adj up)) with time) (warm\$3 with (long\$2 short\$2)) (warm\$3 with time) (time with (sufficient\$2 brightness)) (time with (stable stabil\$5))) and ((first adj light adj source) same (second adj light adj source))</pre>
38	BRS	L38	77	37 and (scanner ((original document image manuscript) near3 (read\$3 scan\$5)) ((read\$3 scan\$5) adj2 (device apparatus)))
39	BRS	L39	76	38 not 2

	Туре	L #	Hits	Search Text
40	BRS	L40	76	39 not 1
41	BRS	L42	0	41 and (scan\$5 adj module)
42	BRS	L41	99	37 not 38
43	BRS	L43	39	41 not (display LCD)
44	BRS	L44	72	41 not (display LCD).ti.
45	BRS	L45	65	44 not (solar globe)
46	BRS	L46	63	45 not (head\$5 vehic\$6).ti.
47	BRS	L47	59	46 not (treatment laser).ti.
48	BRS	L48	31	<pre>(ccfl (cold adj cathode) fluorescent) same (led (light adj emitting adj diode)) same (((warm\$3 (warm\$3 adj up)) with time) (warm\$3 with (long\$2 short\$2)))</pre>
49	BRS	L49	18	<pre>(ccfl (cold adj cathode adj fluorescent)) same (led (light adj emitting)) same (((warm\$3 (warm\$3 adj up)) with time) (warm\$3 with (long\$2 short\$2)))</pre>
50	·BRS	L50	5	((ccfl (cold adj cathode adj fluorescent)) with (led (light adj emitting) halide) with (simultaneously concurrently ("same" adj time) (both near10 (turn\$3 "on")))) and ((ccfl (cold adj cathode) fluorescent) with (stable stabil\$5 reach\$2 ((warm\$3 (warm\$3 adj up)) with time) (warm\$3 with (long\$2 short\$2))))

	Туре	L #	Hits	Search Text
51	BRS	L51	46	<pre>((ccfl (cold adj cathode) fluorescent) with (led (light adj emitting) halide) with (simultaneously concurrently ("same" adj time) (both near10 (turn\$3 "on")))) and ((ccfl (cold adj cathode) fluorescent) with (stable stabil\$5 reach\$2 ((warm\$3 (warm\$3 adj up)) with time) (warm\$3 with (long\$2 short\$2))))</pre>
52	BRS	L52	41	51 not 50
53	BRS	L53	16	cui-chengwu.in. kiser-larry-l.in.
54	BRS	L54	2	53 and warm\$3
55	BRS	L55	14	53 not 54
56	BRS	L56	4	<pre>(ccfl (cold adj cathode) fluorescent) and   (led (light adj emitting) halide) and    ((first adj light adj source) with (second    adj light adj source) with (simultaneously    concurrently ("same" adj time) (both near10    (turn\$3 "on" ignit\$3)))) and (((ccfl (cold    adj cathode) fluorescent) (first adj light    adj source) (second adj light adj source))    with (stable stabil\$5 reach\$2 ((warm\$3    (warm\$3 adj up)) with time) (warm\$3 with    (long\$2 short\$2))))</pre>
57	BRS	L57	4	<pre>(ccfl (cold adj cathode) fluorescent) and   (led (light adj emitting) halide) and   ((first adj light adj source) with (second   adj light adj source) with (simultaneously   concurrently ("same" adj time) (both near10   (turn\$3 "on" ignit\$3)))) and ((ccfl (cold   adj cathode) fluorescent) (first adj light   adj source) (second adj light adj source))   with (stable stabil\$5 reach\$2 (warm\$3   (warm\$3 adj up)) (warm\$3 with (long\$2   short\$2))))</pre>

	Туре	L #	Hits	Search Text
58	BRS	L58	O	57 not 56
59	BRS	L59	1	<pre>(ccfl (cold adj cathode) fluorescent) and   (led (light adj emitting) halide) and   ((first adj2 illuminat\$3) with (second adj2   illuminat\$3) with (simultaneously   concurrently ("same" adj time) (both near10   (turn\$3 "on" ignit\$3)))) and ((ccfl (cold   adj cathode) fluorescent) (first adj2   illuminat\$3) (second adj2 illuminat\$3))   with (stable stabil\$5 reach\$2 (warm\$3   (warm\$3 adj up)) (warm\$3 with (long\$2   short\$2))))</pre>
60	BRS	L60	1	<pre>(ccfl (cold adj cathode) fluorescent) and   (led (light adj emitting) halide) and   ((first adj2 illuminat\$3) with (second adj2   illuminat\$3) with (simultaneously   concurrently ("same" adj time) (both near10   (turn\$3 "on" ignit\$3)))) and ((ccfl (cold   adj cathode) fluorescent) led (light adj   emitting) halide (first adj2 illuminat\$3)   (second adj2 illuminat\$3)) with (stable   stabil\$5 reach\$2 (warm\$3 (warm\$3 adj up))   (warm\$3 with (long\$2 short\$2))))</pre>
61	BRS	L61	22	<pre>(ccfl (cold adj cathode) fluorescent) and (led (light adj emitting) halide) and ((first adj2 illuminat\$3) with (second adj2 illuminat\$3) with (simultaneously concurrently ("same" adj time) (both near10 (turn\$3 "on" ignit\$3))))</pre>
62	BRS	L62	241	<pre>(ccfl (cold adj cathode) fluorescent) with (led (light adj emitting) halide) with (simultaneously concurrently ("same" adj time) (both near10 (turn\$3 "on" ignit\$3)))</pre>
63	BRS	L63	48	62 and (scanner ((original document image manuscript) near3 (read\$3 scan\$5)) ((read\$3 scan\$5) adj2 (device apparatus)))
64	BRS	L64	1	tsuboi-yoshihito.in.

	Туре	L #	Hits	Search Text
65	BRS	L65	36	<pre>(ccfl (cold adj cathode) fluorescent) and (led (light adj emitting) halide) and ((first adj light adj source) with (second adj light adj source) with (simultaneously concurrently ("same" adj time) (both near10 (turn\$3 "on" ignit\$3))))</pre>
66	BRS	L67	74	66 and 358/475.ccls.
67	BRS	L68	74	67 and (scanner ((original document image manuscript) near3 (read\$3 scan\$5)) ((read\$3 scan\$5) adj2 (device apparatus)))
68	BRS	L66	29860	(ccfl (cold adj cathode) fluorescent) with (led (light adj emitting) halide)
69	BRS	L69	0	68 not 67
70	BRS	L70	241	<pre>(ccfl (cold adj cathode) fluorescent) with (led (light adj emitting) halide) with (simultaneously concurrently ("same" adj time) (both near10 (turn\$3 "on" ignit\$3)))</pre>
71	BRS	L71	193	62 not 63
72	BRS	L72	65	ichinose-shuichi.in.
73	BRS	L73	28	65 and led
74	BRS	L74	28	73 and fluorescent
75	BRS	L75	1	72 and led and fluorescent
76	BRS	L76	4	72 and (light adj emitting) and fluorescent

	Туре	L #	Hits	Search Text
77	BRS	L77	3	76 not 75
78	BRS	L78	28	74 not 76
79	BRS	L79	61	72 not 76
80	BRS	L80	o	(warm adj up adj time).ab. and ((firt adj light adj source) and (second adj light adj source)).ab.
81	BRS	L81	10	<pre>((warm adj up) warm\$3) with (period duration time)).ab. and ((ccfl (cold adj cathode) fluorescent) and (led (light adj emitting)).ab.</pre>
82	BRS	L82	1104	((warm adj up) warm\$3) with (period duration time)) and ((ccfl (cold adj cathode) fluorescent) and (led (light adj emitting))
83	BRS	L83	18	<pre>((warm adj up) warm\$3) with (period duration time)) with ((ccfl (cold adj cathode) fluorescent) with (led (light adj emitting))</pre>
84	BRS	L84	18	<pre>((warm adj up) warm\$3) with (period duration time)) with ((ccfl cathode fluorescent) with (led (light adj emitting))</pre>
85	BRS	L85	0	<pre>(((multiple plural\$5) adj (light adj source)) with ((warm\$3 adj up) warming)) and (led (light adj emitting)) and (cathode ccfl fluorescent)</pre>
86	BRS	L86	o	<pre>(((multiple plural\$5) adj (light adj source)) with ((warm\$3 adj up) warm\$3)) and (led (light adj emitting)) and (cathode ccfl fluorescent)</pre>
87	BRS	L87	86	<pre>(((multiple plural\$5) adj (light adj source)) with brightness) and (led (light adj emitting)) and (cathode ccfl fluorescent)</pre>
88	BRS	L88	15	87 and (scanner ((original document image manuscript) near3 (read\$3 scan\$5)) ((read\$3 scan\$5) adj2 (device apparatus)))

	Туре	L #	Hits	Search Text
89	BRS	L89	71	87 not 88
90	BRS	L90	38	(ccfl (cold adj cathode) fluorescent) with ((warm\$3 adj up) warm\$3) with time with long\$2
91	BRS	L91	20	90 and (led (light adj emitting) halide)
92	BRS	L92	18	90 not 91
93	BRS	L93	0	((ccfl (cold adj cathode) fluorescent) near5 "on") and ((led (light adj emitting) halide) near5 "on") and (only with (ccfl (cold adj cathode) fluorescent) with "on")
94	BRS	L94	0	((ccfl (cold adj cathode) fluorescent) near5 "on") and ((led (light adj emitting) halide) near5 "on") and ("only" with (ccfl (cold adj cathode) fluorescent) with "on")
95	BRS	L95	0	<pre>((ccfl (cold adj cathode) fluorescent) near5 "on") and ((led (light adj emitting) halide) near5 "on") and ((led (light adj emitting) halide) with "off")</pre>
96	BRS	L96	0	<pre>((ccfl (cold adj cathode) fluorescent) with (led (light adj emitting) halide) with "on") and ((led (light adj emitting) halide) with "off")</pre>
97	BRS	L97	128	(both with (ccfl (cold adj cathode) fluorescent) with (led (light adj emitting) halide)) and ((led (light adj emitting) halide) with "off")
98	BRS	L98	36	97 and (scanner ((original document image manuscript) near3 (read\$3 scan\$5)) ((read\$3 scan\$5) adj2 (device apparatus)))
99	BRS	L99	64	<pre>(ccfl (cold adj cathode) fluorescent xenon) and ((additional adj (light adj source)) with (led (light adj emitting) halide))</pre>

	Туре	L #	Hits	Search Text
100	BRS	L100	11	99 and (scanner ((original document image manuscript) near3 (read\$3 scan\$5)) ((read\$3 scan\$5) adj2 (device apparatus)))
101	BRS	L101	11	99 and (scanner ((original document image manuscript) near3 (read\$3 scan\$5)) ((read\$3 scan\$5) adj2 (device apparatus module)))
102	BRS	L102	211	<pre>(ccfl (cold adj cathode) fluorescent xenon) and (((secondary auxiliary) adj (light adj source)) with (led (light adj emitting) halide))</pre>
103	BRS	L103	210	102 not 101
104	BRS	L104	40	103 and (scanner ((original document image manuscript) near3 (read\$3 scan\$5)) ((read\$3 scan\$5) adj2 (device apparatus module)))
105	BRS	L105	352	((ccfl (cold adj cathode) fluorescent xenon) with (led (light adj emitting adj diode) halide)) and (((warm\$3 (warm\$3 adj up)) with time) (warm\$3 with (long\$2 short\$2)))
106	BRS	L106	90	105 and (scanner ((original document image manuscript) near3 (read\$3 scan\$5)) ((read\$3 scan\$5) adj2 (device apparatus module)))
107	BRS	L107	86	106 not 104